

	Great Basin Priority Summary - Based on Most Recent 209's 9/26/2020																
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name	Cre	T-2IA or 2	He T-1	licopt T-2		Total # Persons	Critical Needs	Threats
	New and Emerging Initial Attack Incidents																
		None															
	Ongoing Large Fires – Prioritized for Resource Commitment																
1	ID-PAF	Woodhead	Full Suppression	3 mi NW of Cambridge, ID	95,985	0	55%	10/31/20	Type 2 IMT GB Team 4 Tim Roide	2	2	2	1	3	317	None	No threat due to recent precipitation.
2	UT-UWF	Neffs	Full Suppression	5 mi E of Holladay, UT	60	+5	20%	10/06/20	Type 3 Team Nate Siemers	1	5	5	0	1	245	3-T1/T2IA crews	Olympus Cove community, Millcreek with 500 homes in near evacuation status,
3	ID-STF	Badger	Full Suppression	20 mi SW of Oakley, ID	89,623	+171	84%	10/31/20	Type 2 IMT GB Team 5 Sam Hick	2	4	4	2	3	462	2 SOFR, 2 EMTF, 1 AOBD, 1 COMP	Residences are threatened. Camps, campgrounds, ski area, cultural and natural resources.
4	UT-ASF	East Fork (Phinney Lake)	57% Confine 43% Full Supp	13 mi. N of Hanna, UT	68,342	0	68%	10/30/20	Type 2 IMT GB Team 7 Jeff Knudson	0	2	3	1	2	266	None	Moderate threat to critical water infrastructure in Yellowstone drainage & values at risk in Brown Duck drainage.
5	ID-BOF	Buck	Full Suppression	30 mi. NE of Cascade, ID	19,474	0	33%	10/31/20	Type 3 IMT NV Team 3 A. Bertelson	0	3	1	2	0	149	IR flight	Johnson Creek main corridor to isolated communities, Bull trout habitat, private & forest infrastructure
6	UT-NWS	William	51% Confine 49% Full Supp	2 mi S of Santaquin, UT	5,832	0	98%	9/28/20	Type 3 IMT Mike Erickson	0	0	0	0	1	77	2 HEQB Maintain current resources	Minimal threat to private properties, structures, energy infrastructures and I-15 and 132 corridor, watersheds and culinary water systems in fire area.



	Great Basin Priority Summary - Based on Most Recent 209's 9/26/2020																
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name		T-2IA or 2		licopt T-2		Total # Persons	Critical Needs	Threats
	NV-NSD	Virgin Mountain	10% Monitor 90% Confine	15 mi S of Mesquite, NV	1,624	0	50%	9/30/20	Type 4 IC Holmes	0	2	1	0	3	110	None	Bighorn Sheep and Mule Deer habitat, Virgin ISA is impacted, repeater site, desert tortoise habitat.
	ID-STF	Trap	59% Monitor 41% Full Supp	9 mi NE of Stanley, ID	2,285	0	100%	10/15/20	Type 3 IMT Stephenson	0	1	0	0	1	70	None	Snags and Highway ongoing concern, and critical fish habitat.
					Ongoing Lo	ong Duratio	n Fires – N	ot Being Prio	ritized for Resour	ce Co	mmi	tmer	nt				
	UT-ASF	Center Creek Trail	Confine	17 mi N of Mountain Home, UT	1,225	0	0%	10/30/20	T2 IMT GB Team 7 Jeff Knudson	0	0	0	0	1	9	None	Moderate threat of fire moving out of the wilderness
	UT-NWS	Ether Hollow	Full Suppression	1 Mile E of Mapleton, UT	849	0	97%	9/25/20	Type 4 IC Karl Delange	0	0	0	0	0	1	Maintain current resources	Low fire threats.
	ID-STF	Leggit	80% Monitor 10% Confine 10% PZP	5 Miles E of Atlanta, ID	820	0	0%	10/31/20	Type 4 IC M.Erdie	0	0	0	0	0	1	None	None
	ID-PAF	Porphyry	Pt Zone Protection	20 mi N of Yellow Pine, ID	14,486	0	0%	10/15/20	Type 3 IMT Jarrod Sayer	0	0	0	0	0	31	IR flight. Will report out on Friday 9/25	Mining cabins, historic structures, Pilot Peak lookout
	*** Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized																



Evening Brief

Date: Saturday September 26th, 2020

Weather Summary

Temperatures will be five to ten degrees below normal across all but the southern Great Basin this afternoon in the wake of a cold front. Breezy north winds are expected across much of the area, with wind gust in the 15 to 20 mph range. However, portions of southern Utah will see gusts to 30 mph, leading to isolated critical fire weather conditions.

Conditions will begin to warm and dry on Monday as upper-level high pressure begins to build over the area. This warming and drying trend will intensify throughout the week across the Great Basin, with temperatures reaching near-record levels by the end of the workweek.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 4	Light Initial Attack Activity
National	PL 5	New Fires and Acres: 6 fires for 4.7 acres. 176 acres Large Fire Growth

Fuels/Fire Potential

Recent moisture and cool temperatures across northern and eastern areas have raised fuel moisture temporarily. ERC's, which just a few days ago were at record dry levels across Idaho, Wyoming and eastern Utah, have rapidly fallen back to near late September normals.

Otherwise, fuels will remain critical over most of the southern half of the Great Basin under drier conditions. Light precipitation across Central Idaho into western Wyoming could raise fuel moisture even more by Friday/Saturday.

Live Fuel moisture in low elevation brush remains critically dry, between 60-100% in most areas, which correlates with extreme fire behavior.

In the long range, much above normal temperatures and very dry conditions by the end of the weekend into next week will bring about more rapid drying of fuels in most areas across the Great Basin. Fuels in the Western half of the Great Basin could once again reach near record level dryness.



Resources:

Aviation within the Great Basin

- o 1 VLAT, 3 LATs, 0 CL-415
- o 22 SEATs, 5 FB, 14 AA, 1 ASM, 0 LP
- o 12 Type 1 Helicopters / 12 Comm.
- o 9 Type 2 Helicopters / 7 Comm.
- o 21 Type 3 Helicopters / 17 Comm.

Crews Committed within the Great Basin

- o 9 IHCs / 0 Available
- o 15 Type 2IA / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Outside The Basement	2020-UTSCS-200633	2	Controlled 09/26/20	39.20555	111.7086	NO
Blue Mountain Road	2020-UTSES-000386	1	Controlled 09/26/20	37.64827	109.4739	NO
6215	2020-UTSWS-000865	0.1	Contained 09/26/20	37.99912	112.7395	NO
Nebo	2020-UTUWF-001000	0.3	Not Contained	39.85131	111.7391	NO
Trash	2020-UTSCS-200635	0.3	Contained 09/26/20	38.83042	111.905	NO
Mountainville	2020-UTSCS-200636	1	Not Contained	39.59116	111.4134	NO

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site